Morning Brief

Date/Time Stamp: Friday, Mar 04, 2022, 09:20

Report will post weekly on Friday's, unless significant activity occurs.

Preparedness Levels

Northwest PL

Current	3-Day	10-Day
1 (1/1)	1	1

National PL	
1 (1/1)	

Northwest Historic PL
See Preparedness Level Product

Northwest IMT Rotation (3/01–3/08)		
For additional IMT information refer to the <u>IMT Status/Rotation</u> page		
NW Area Type 1	NW Area Type 2	
PNW Team 3 - Johnson	NW Team 8 - Stock	
PNW Team 2 - Lane	NW Team 6 - Sheldon	

Northwest Incident Activity

New Fires and Acres (2/25 - 3/03)

Initial attack activity: Light 2 fires for 0 acres
OR: 2 fires for 0 acres

WA: 0 fires for 0 acres

Large Fire Summary

New large incidents: 0

Reported incidents: 0 (OR: 0, WA: 0) No growth on existing incidents

Northwest IMT Activity

NIMOs committed: 0 Type 1 IMTs committed: 0 Type 2 IMTs committed: 0 **National Fire Activity**

IMSR will post every Friday (2/25 – 3/03)

Initial attack activity: Light (714 new fires)

New large incidents: 27 Large fires contained: 19 Uncontained large fires: 146

National IMT Activity

Area Commands committed: 0

NIMOs committed: 0 Type 1 IMTs committed: 0 Type 2 IMTs committed: 0

Nationally, there are 0 fires being managed under a

strategy other than full suppression.

Northwest Activity Summary

The geographic area received heavy to light precipitation through the week as cooler dry air was replaced by waves of warmer and moister air masses. Amounts of moisture received followed typical patterns with the Olympics, Coastal Ranges and Washington Cascades receiving 2 to 5 inches while the Oregon Cascades received 1 to 2 inches. Temperatures were about 5 degrees below average with prevalent overcast conditions. Central and Southeastern Oregon remained the driest with only traces of moisture received. Winds were gusty as the systems passed. Pile burning and agricultural burning activities were light.

Northwest Current Incident Details

Incidents listed below meet large fire criteria and/or incidents with a Type 1 or 2 IMT assigned. Large incidents are defined as fires which are 100+ acres in timber or 300+ acres in grass/brush. For additional information on incidents no longer listed below please refer to the Northwest Large Incident Summary or Northwest Fires Utilizing Other than Full Suppression Strategies

Incidents <u>not</u> Previously Reported: 0

Incidents Previously Reported: 0

Northwest Fire Weather Summary

Precipitation continues across the Pacific Northwest today with the heavier accumulations in western Oregon. Western Washington and northeastern Washington will see lingering isolated showers diminish today. Light shower chances persist Saturday for much of Oregon, with the northwestern corner of the state looking the driest. Expect breezy north winds on the east side at times this afternoon through the weekend. Sunday and Monday should be dry and cool before the next weather system brings more precipitation chances Tuesday and Wednesday. Drier conditions appear to return for the end of next workweek, but the models are showing a great deal of uncertainty at this point. Check your NWS forecasts for local details, including snow level and winds.

Northwest Fire Potential Summary

The potential for new significant fires remains very low across the geographic area.

More info, see NW 7-Day Significant Fire Potential Forecast, and National 7-Day Significant Fire Potential

National Incident Management Situation Report (IMSR): https://www.nifc.gov/nicc/sitreprt.pdf Other GACC Morning Reports